## **ABSTRACT**

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A sensing device (10) for reading data stored in a passive matrix memory comprising memory cells in the form of ferroelectric capacitors, comprises an integrator circuit (11) for sensing the current response and means (16,17,18) for storing and comparing two consecutive read values, one of which is a reference value.

In a read method for use with the sensing device a bit

line is connected to the sensing device for sensing a

charge flowing therebetween and a memory cell at the

crossing of the former and an activated word line,

whereafter two consecutive reads of the memory cell

are performed an integrated over predetermined time

periods in order to generate first and second read

values which are compared for determining a logical

value dependent on the sensed charge.

(Fig. 3)